Approved For Release 2003/05/05: CIA RDP78T05161A000800010107-3 MAGERY NALYSIS IVISION PHOTOGRAPHIC INTELLIGENCE REPORT CHE-TIEN BARRACKS AND SUPPLY DEPOT SOUTH, CHINA 25X

TOP SECRET

DATE JANUARY 1966 COPY 90 PAGES 12

CIA/PIR 67189

Approved For Release 2003/05/05 : CIA-RDP78T05161A000800010107-3

Approved For Release 20000505050505050

RDP78T05161A000800010107-3

25X1

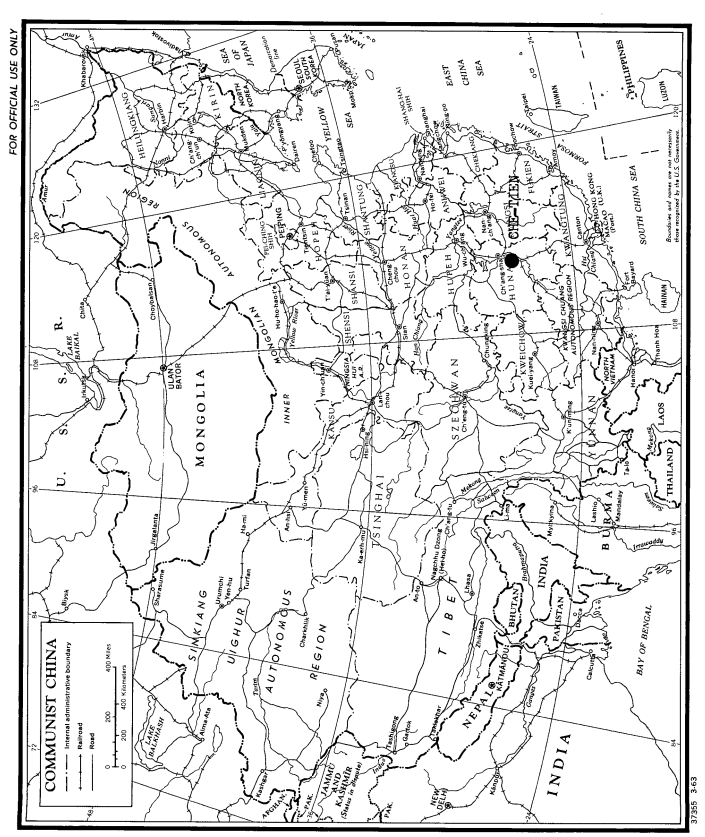
CIA/PIR-67189

CIA IMAGERY ANALYSIS DIVISION

CHE-TIEN BARRACKS AND SUPPLY DEPOT SOUTH,

CHINA
(26 21N-112 49E)

- 1 -



CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-67189

25X1

The following alphabetical designators are used to delineate functional areas within military installations.

- A. Billeting area
- B. Vehicle storage/maintenance
- C. General storage area
- D. Ammunition storage
- E. Miscellaneous (hospitals, prisons, POL, personnel training facilities and unidentified facilities)
- F. Small arms range
- G. Driver training area
- H. Support
- J. Tank/assault gun range
- K. Flat trajectory range
- L. Sub caliber range
- M. APC range
- N. Combined arms range
- P. Artillery training area
- Q. Infantry training area
- R. Special or unidentified area
- NOTE: 1. The absence of one or more alphabetical designators indicates that those functional areas were not observed at that particular installation.
 - 2. Lower case letters (i.2., Ba) are used to delineate more than one area of a particular functional category.

- 2 -

CIA IMAGERY ANALYSIS DIVISION

CHE-TIEN BARRACKS AND SUPPLY DEPOT SOUTH, * CHINA

26 21N-112 49E

FUNCTIONAL AREAS

- Billeting area (figure 3 and 4)
 - 13 Barracks
 - 3 Administration buildings
 - 2 Possible messhall buildings
 - 9 Support buildings
 - 5 Probable storage buildings

This billeting area is connected with the probable tank/assault gun storage and maintenance area "Ba."

- Billeting area (figure 3) Ab.
 - 32 Barracks
 - 26 Probable barracks
 - 1 Large "T" shaped administration building
 - 3 Smaller probable administration buildings
 - 2 "H" shaped messhall buildings
 - 1 "C" shaped messhall building
 - 23 Support buildings
 - ll Probable storage buildings
- Ac. Billeting area (figure 3)
 - 22 Barracks
 - 1 Large "H" shaped administration building
 - 2 Smaller probable administration buildings
 - 2 Probable messhall buildings
 - 19 Support buildings
 - 6 Unidentified vehicles were observed in this area photography.
- Ad. Billeting area (figure 3)
 - 45 Barracks
 - 3 Probable administration buildings
 - 1 "H" shaped messhall building
 - 1 Possible messhall building
 - 1 Auditorium
 - 3 Possible hospital buildings
- * No extensive ammunition storage noted within this installation.

Approved For Release 2000050010107-3

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-67189

25X1

30 Support/storage buildings

This area also contains a swimming pool and a small recreation area.

- Ae. Billeting area (figure 3)
 - 52 Barracks
 - 17 Probable Barracks
 - 1 Large "T" shaped administration building
 - 5 Smaller probable administration buildings
 - 2 "C" shaped messhall buildings
 - 1 "H" shaped messhall building
 - 28 Support/storage buildings
 - 3 Probable vehicle sheds
- Af. Billeting area (figure 3)
 - 21 Barracks
 - l Large "T" shaped administration building
 - 1 Smaller probable administration building
 - 1 Probable messhall building
 - ll Support/storage buildings
- Ba. Vehicle storage/maintenance area (figure 3 and 4)
 - 9 Vehicle storage buildings
 - 1 Vehicle maintenance building (drive-through)
 - 4 Support buildings
 - 4 Vehicle maintenance racks

This is the probable tank/assault gun storage and maintenance area for the Che-Tien installation. It is secured by a single fence.

- Bb. Vehicle/equipment storage and maintenance area (figure 3)
 - ll Vehicle/equipment storage buildings
 - 3 Support buildings

This area is partially secured by a single fence.

- Bc. Vehicle/equipment storage and maintenance area (figure 3)
 - 8 Vehicle/equipment storage buildings
 - 4 Support buildings
 - 2 GAZ 69 utility trucks and 2 probable GAZ 51 cargo trucks were observed in this area on photography.

This area is externally secured by a single fence and contains one internal fence with a gate that divides the area into two sections. 25X

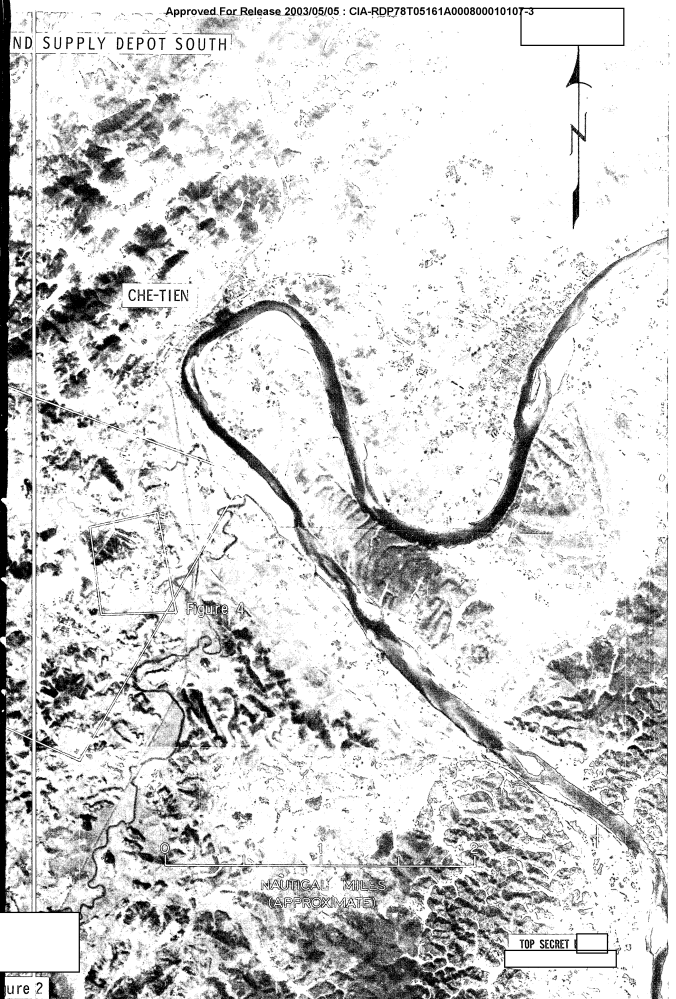
	CIA IMAGERY ANALYSIS DIVISION CIA/PIR-6718
Bd.	Vehicle/equipment storage and maintenance area (figure 3)
	3 Vehicle/equipment storage buildings 1 GAZ 69 utility truck was observed in this area on photography.
This	area is not secured.
Be.	Vehicle/equipment storage and maintenance area (figure 3)
	9 Vehicle/equipment storage buildings 4 Support buildings
This	area is secured by a single fence.
c.	Probable general storage area (figure 3)
	7 Probable storage buildings 1 Unidentified building
This	area is not secured.
Da.	Possible ammunition storage area (figure 3 and 4)
	7 Probable storage buildings 1 Unidentified building
	area is probably associated with area Aa. It does not appear e secured.
Db.	Probable ammunition storage area (figure 3)
	14 Storage buildings 2 Support buildings
This	area is associated with area Ad. It is secured by a single fe
G.	Driver training area (figure 2)
	area appears to be a tank/assault gun driver training area. T vity in this area was first observed oncoverage.
Ha.	Support area (figure 3)
	9 Support buildings 9 Small probable storage buildings (3 partially revetted)
	area is associated with area Be. It is partially secured by a
fenc	

Approved For Release 2003/05/05/05/14-RDP78T05161A000800010107-3

25X1

	pproved For Release 2003/05/05 CLA-RDP78T05161A000800010107-3
	CIA IMAGERY ANALYSIS DIVISION CIA/PIR-67189
Hb. Su	pport area (figure 3)
15	Support buildings
This ar althoug	ea is associated with area Ae. It is not externally secured h one building within the area is secured by a single fence.
La. Su	b caliber range (figure 3 and 4)
· 1	Range building
This ra	nge is associated with area Ba.
Lb. Su	b caliber range (figure 3)
This are	ea consists of two adjacent sub caliber ranges and is ted with area Ae.
Q. In	fantry training areas
Infantr	V training within this installation consists as a 22
probabl:	y training within this installation consists of small areas of sand trenches adjacent to areas Ab, Ac, Ad, Ae and Af. A small e combined infantry and wheeled vehicle driver training area is immediately southwest of area Af.
probabl:	s and trenches adjacent to areas Ab, Ac, Ad, Ae and Af. A small e combined infantry and wheeled vehicle driver training area is
probable located REMARKS This ins	s and trenches adjacent to areas Ab, Ac, Ad, Ae and Af. A small e combined infantry and wheeled vehicle driver training area is
probable located REMARKS This institute in this in this in this in this in this in the protogram of the protogram is a protogram of the protogram of the protogram is a protogram of the protog	s and trenches adjacent to areas Ab, Ac, Ad, Ae and Af. A small e combined infantry and wheeled vehicle driver training area is immediately southwest of area Af. stallation has been reviewed on photography from to determine the earlist date of presence of armored vehicles installation.
probable located REMARKS This institute the excellent th	stallation has been reviewed on photography from to determine the earlist date of presence of armored vehicles apply of gun storage and maintenance facility within the installation. The stallation of the tank sub caliber range "La." first observed on

- 6 **-**



Approved For Release 2008/05/05 : CIA-RDP/8T031616000800040407-3









		CIA IMAGERY	ANALYSIS DIVISION		CIA/PIR-6718] 9
		REF.	ERENCE			
MAPS AND CHARTS						
ACIC. U.S. lst	Air Target Edition, Ap	t Chart, Seri pril 1960 (CC	es 200, Sheet NFIDENTIAL)	0497 - 15 <i>I</i>	, Scale 1:20	00,000
DE\TTDE M ENTH						
REQUIREMENT	.9 .					
C-RR5-83,21						
C-RR5-83,21						
C-RR5-83,21						

25X

Approved For Release 2003/05/05: CIA-RDP78T05161A000800010107-3